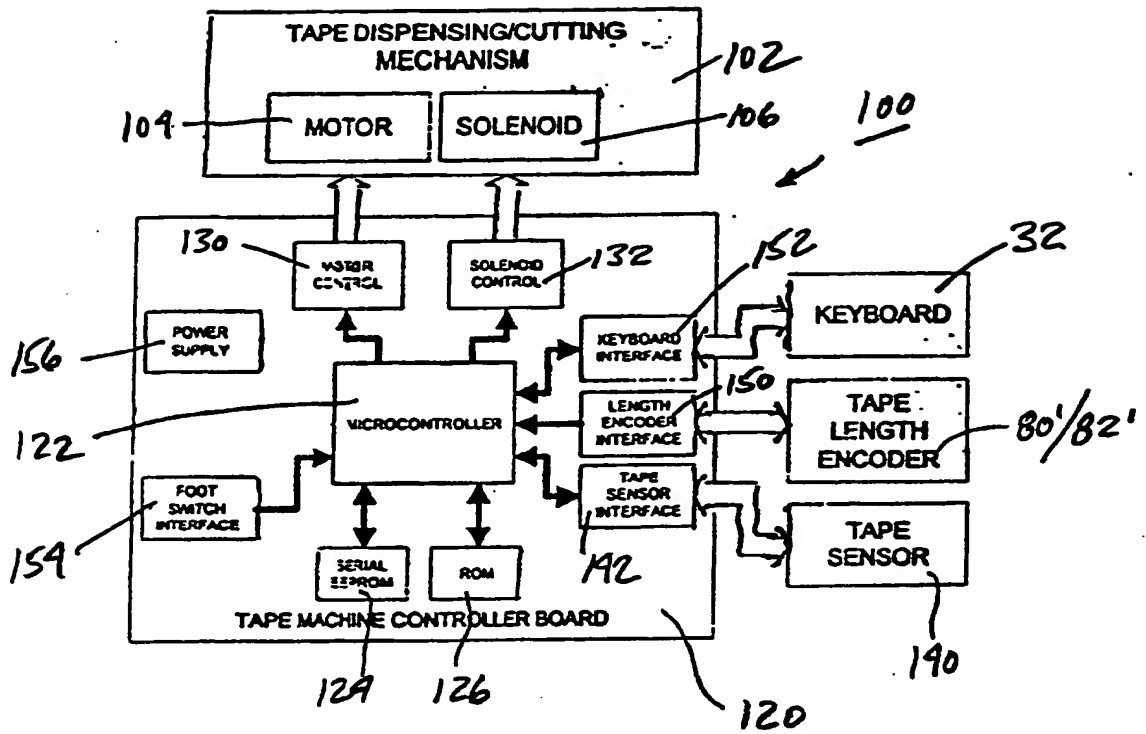


PRIOR ART



PRIOR ART

FIG. 2

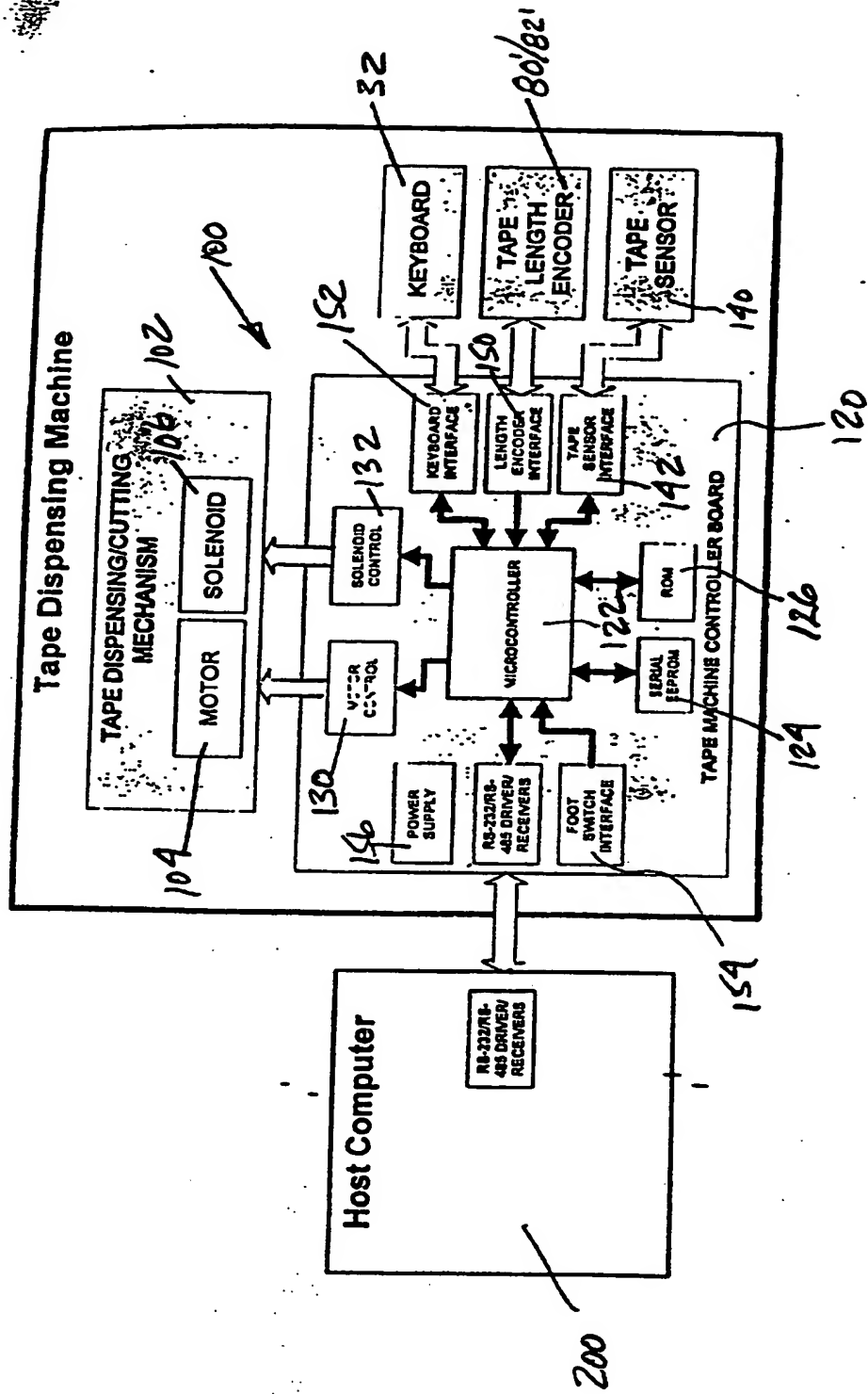
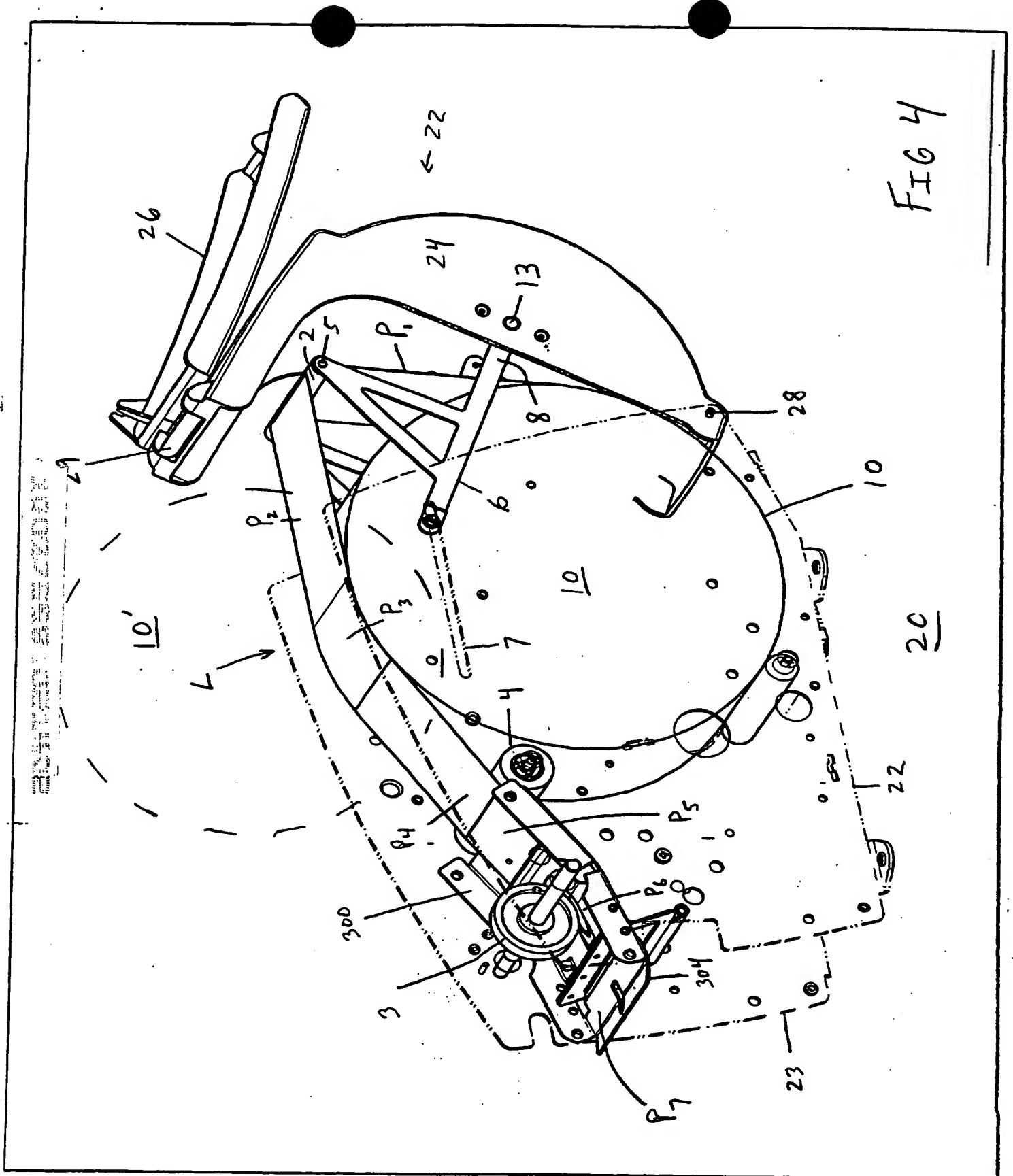


FIG. 3

Prior Art



09671690-070700

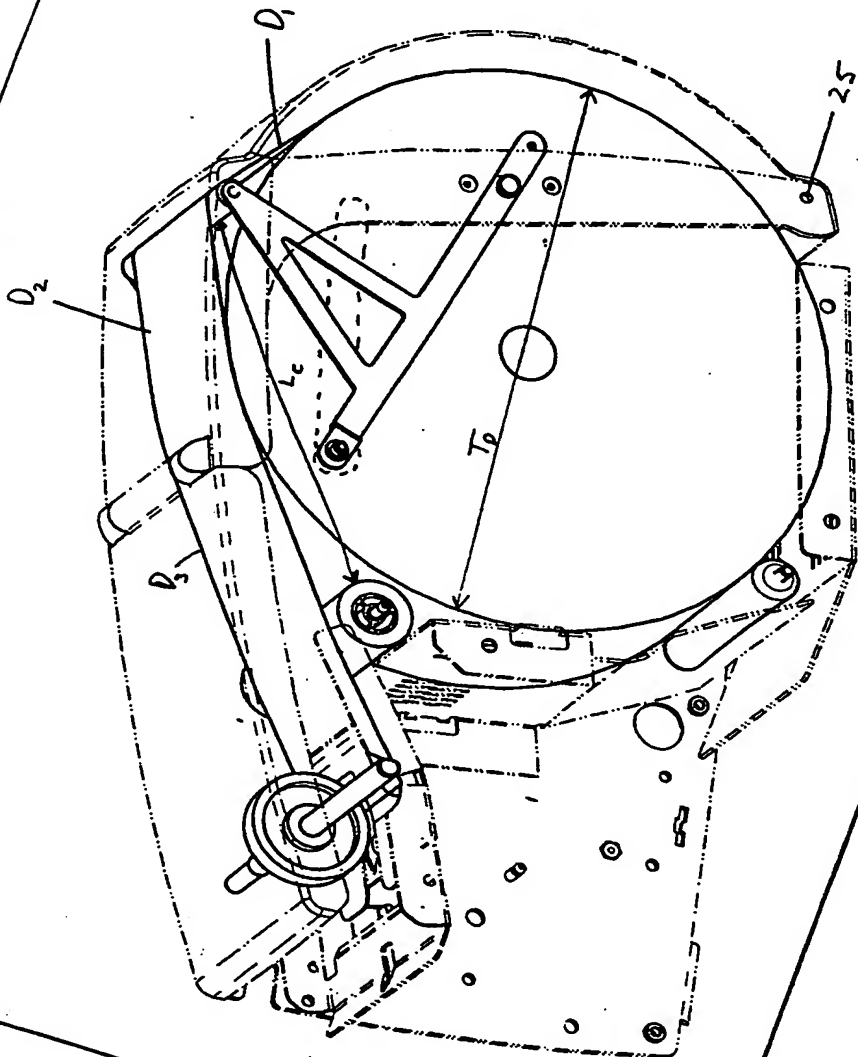


FIG 5

FIG 6A

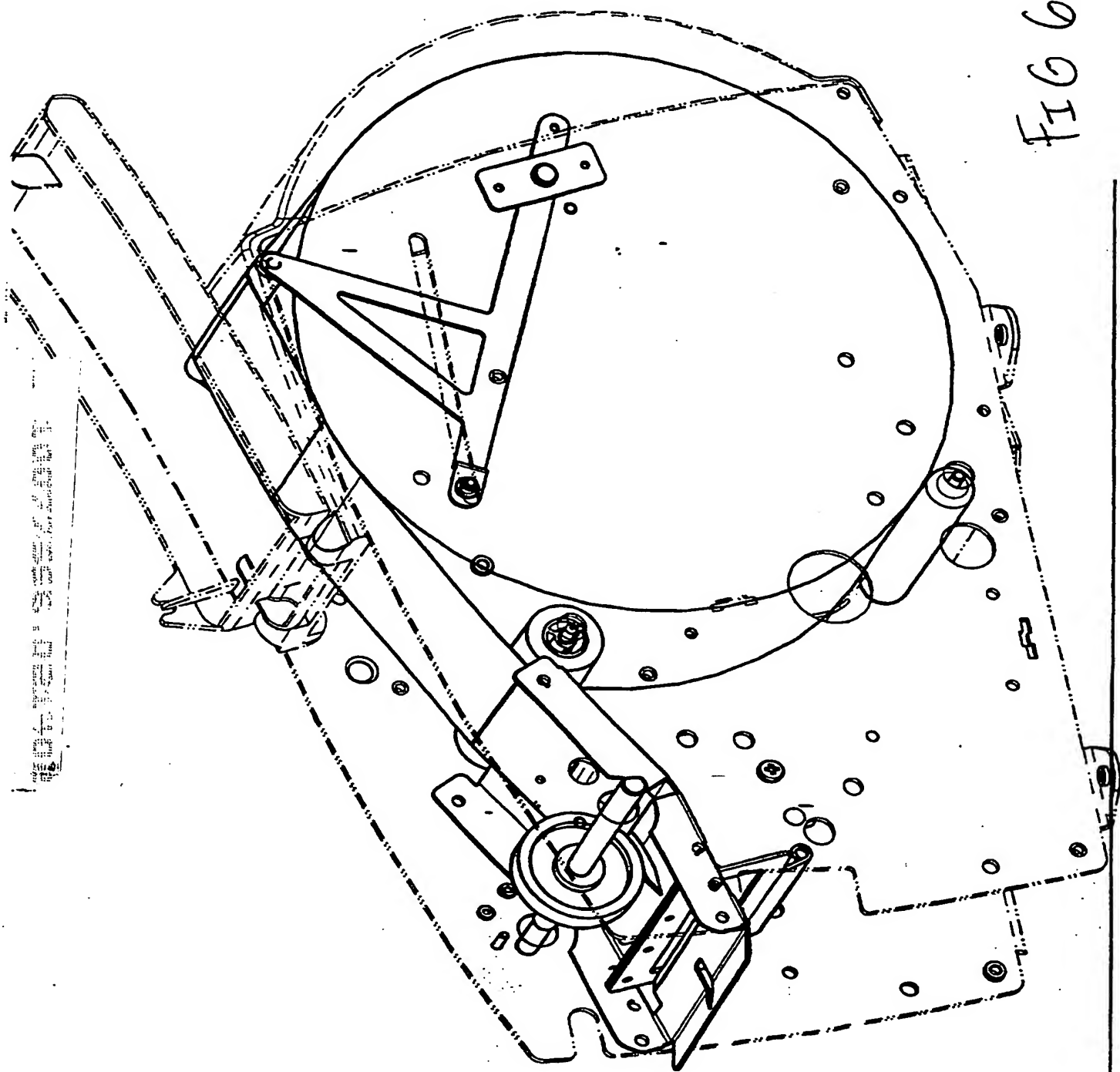


FIG 6B

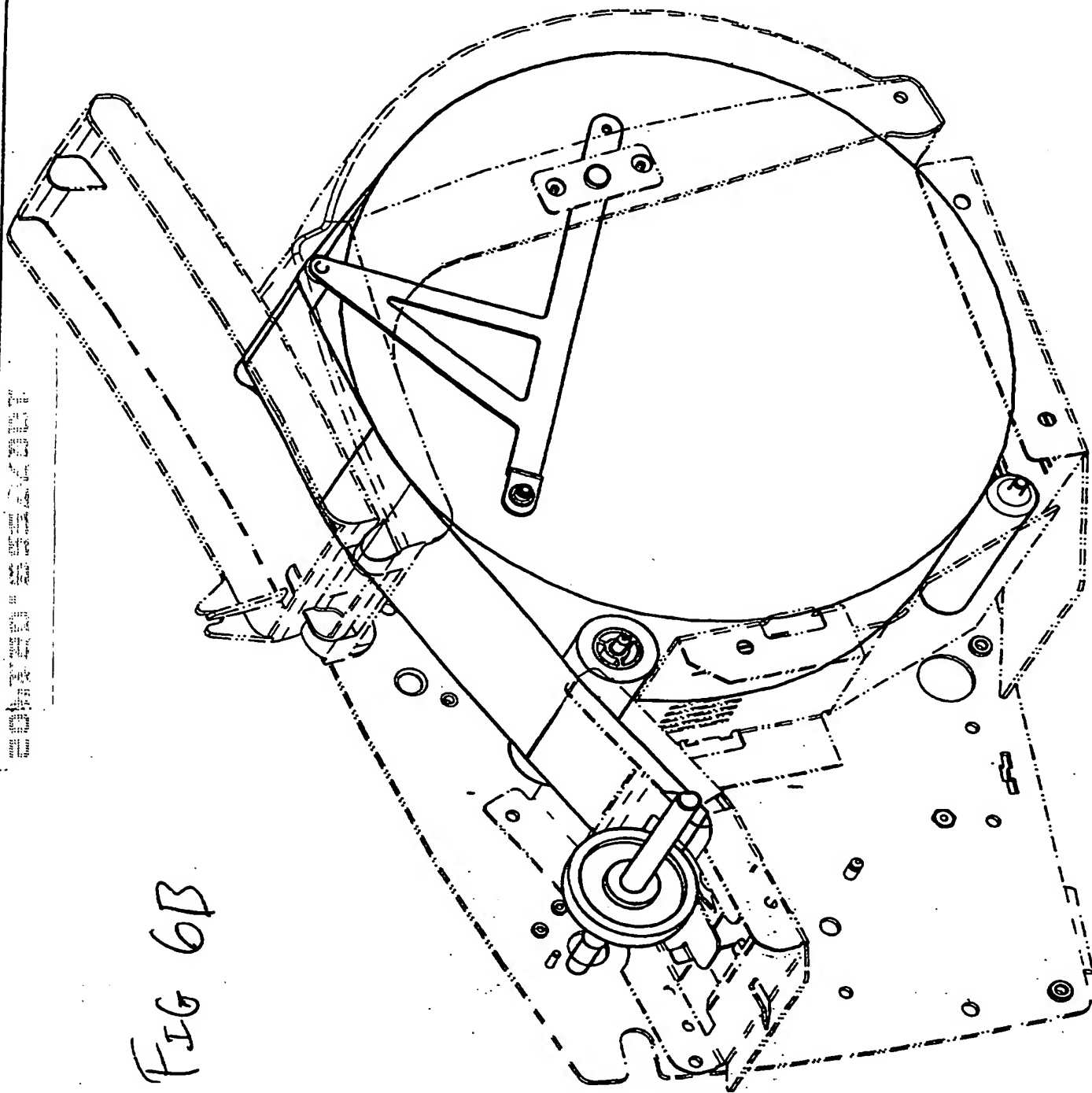


Fig 7

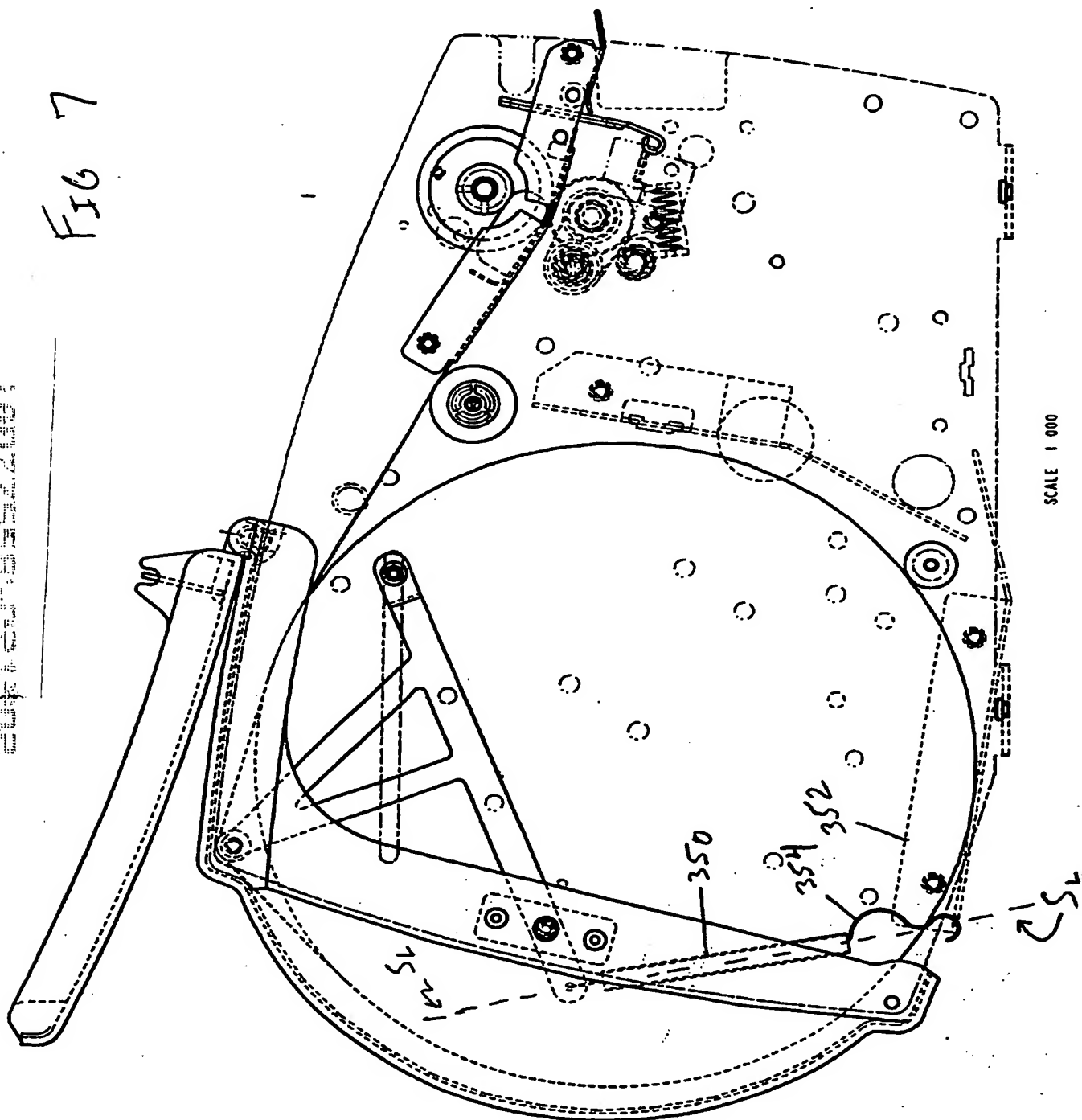
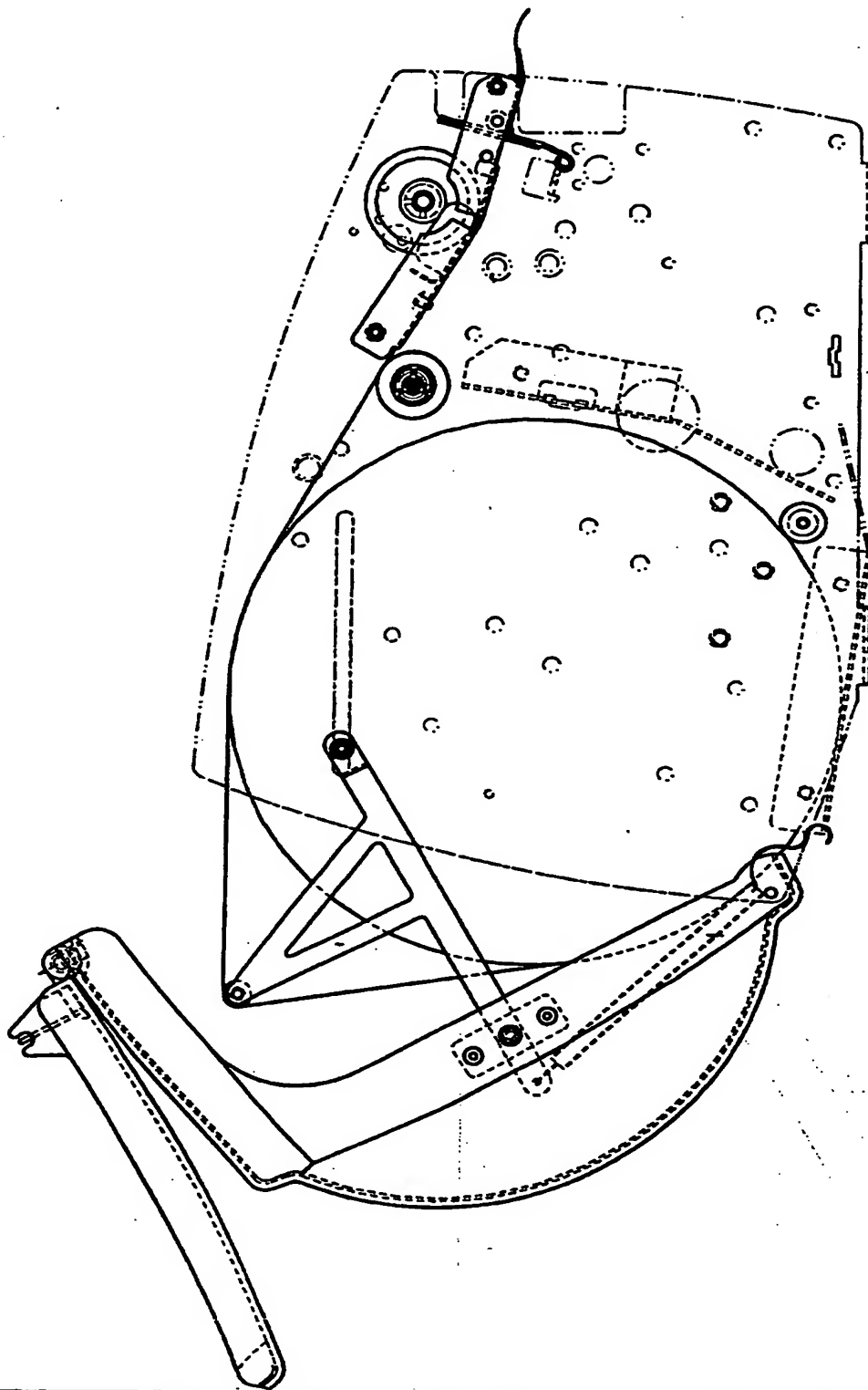




FIG 8



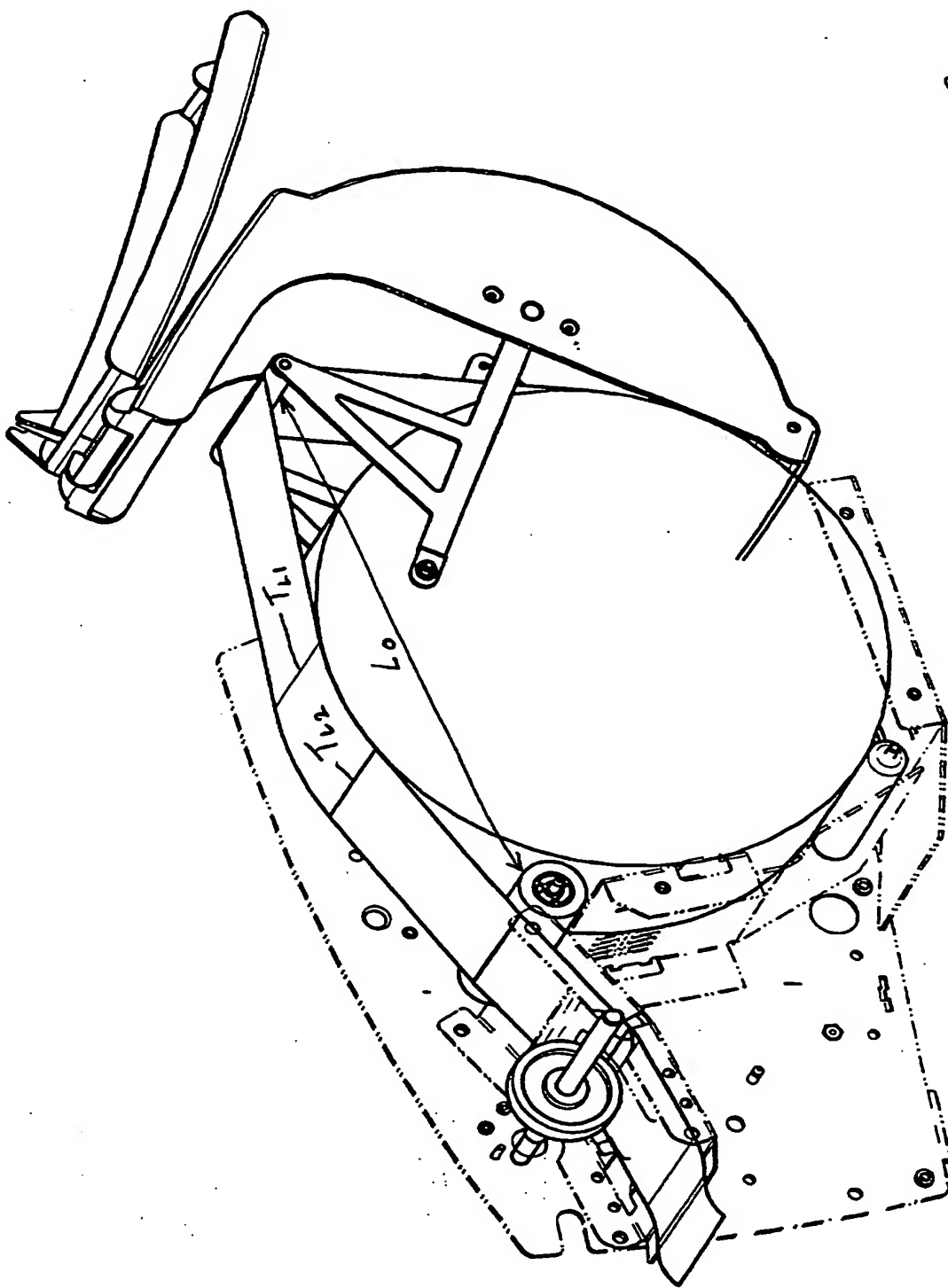


FIG 9

FIG 10

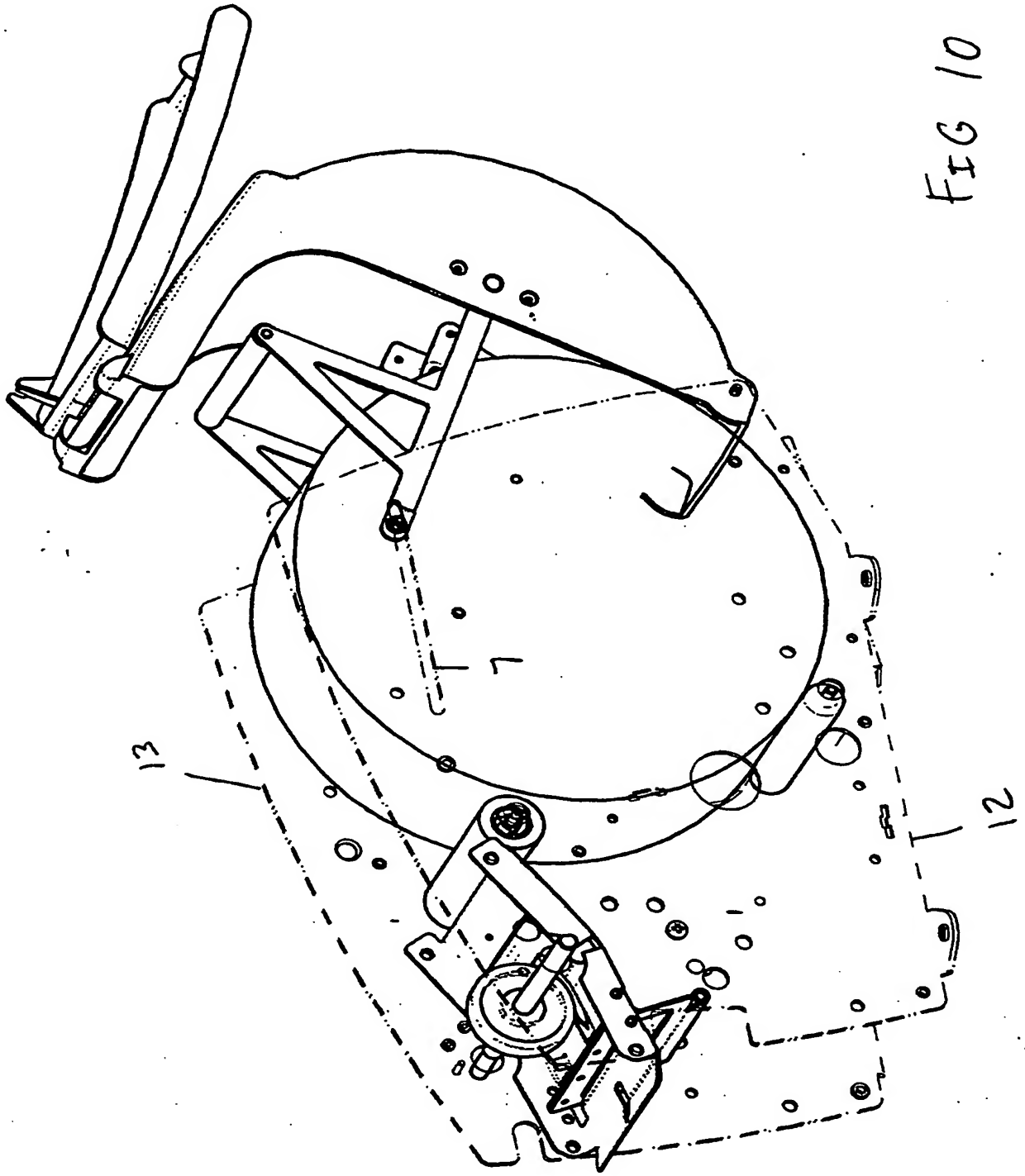


FIG 11

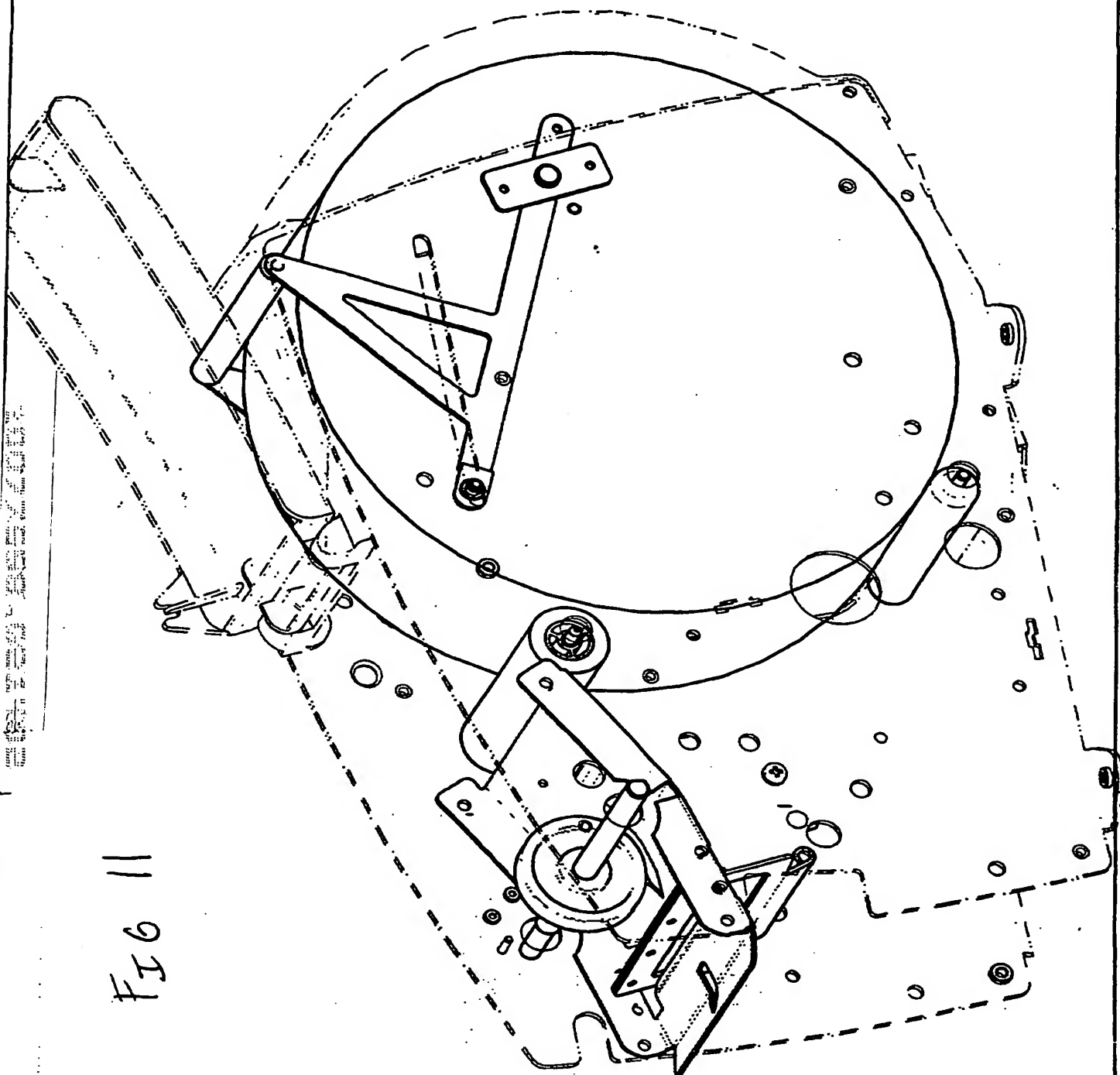


FIG 12

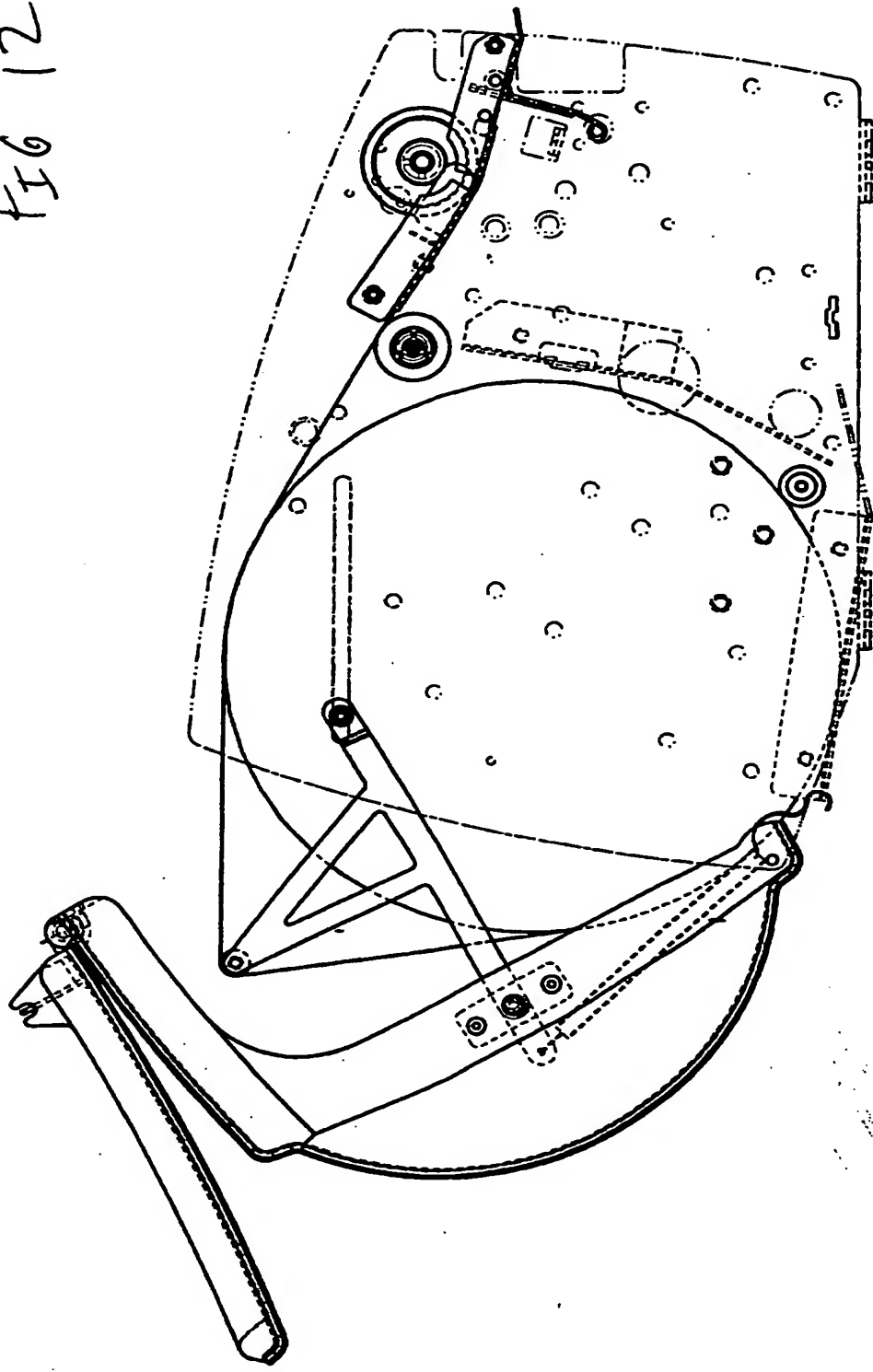
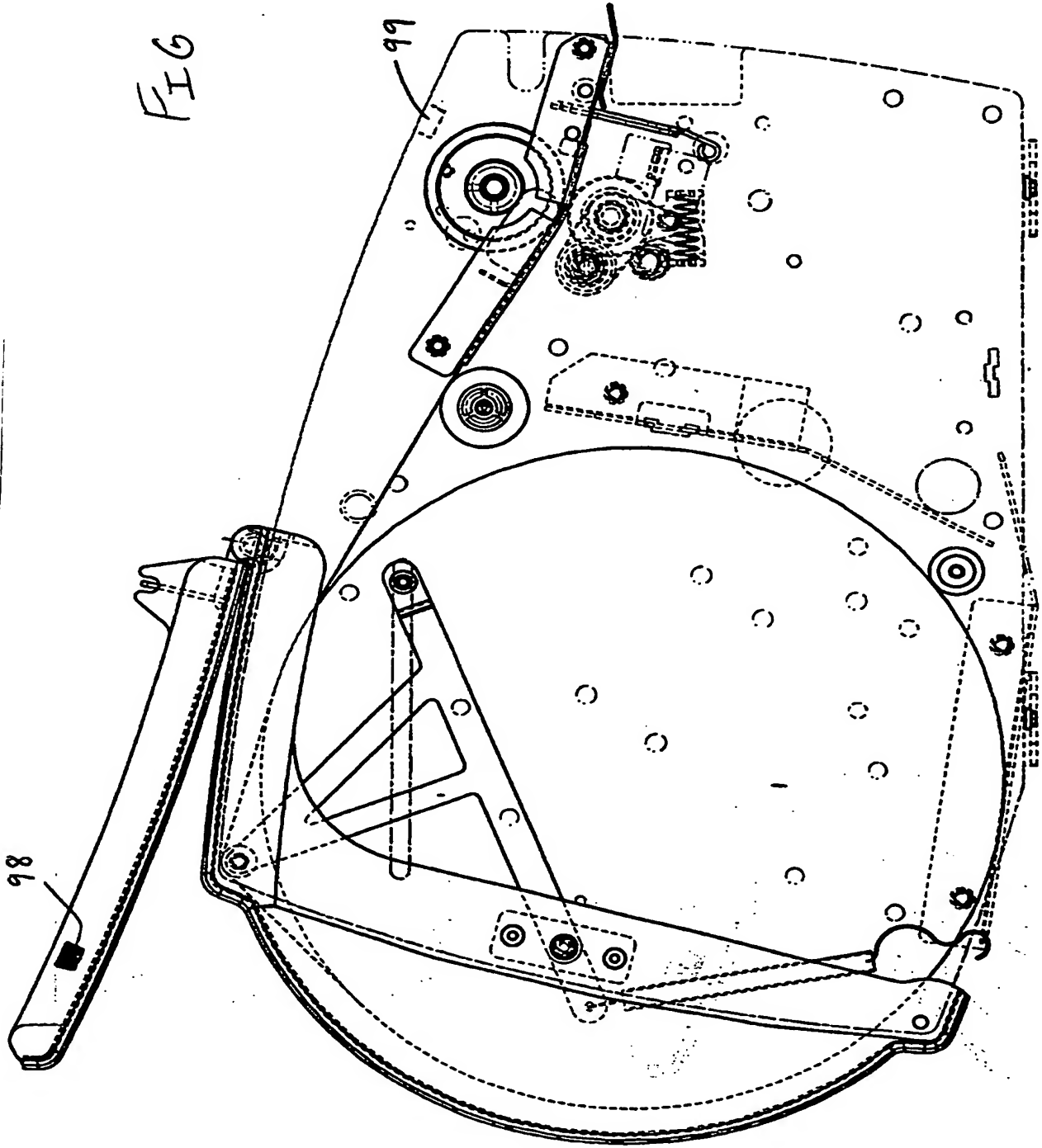


FIG 13



SCALE 1 1000

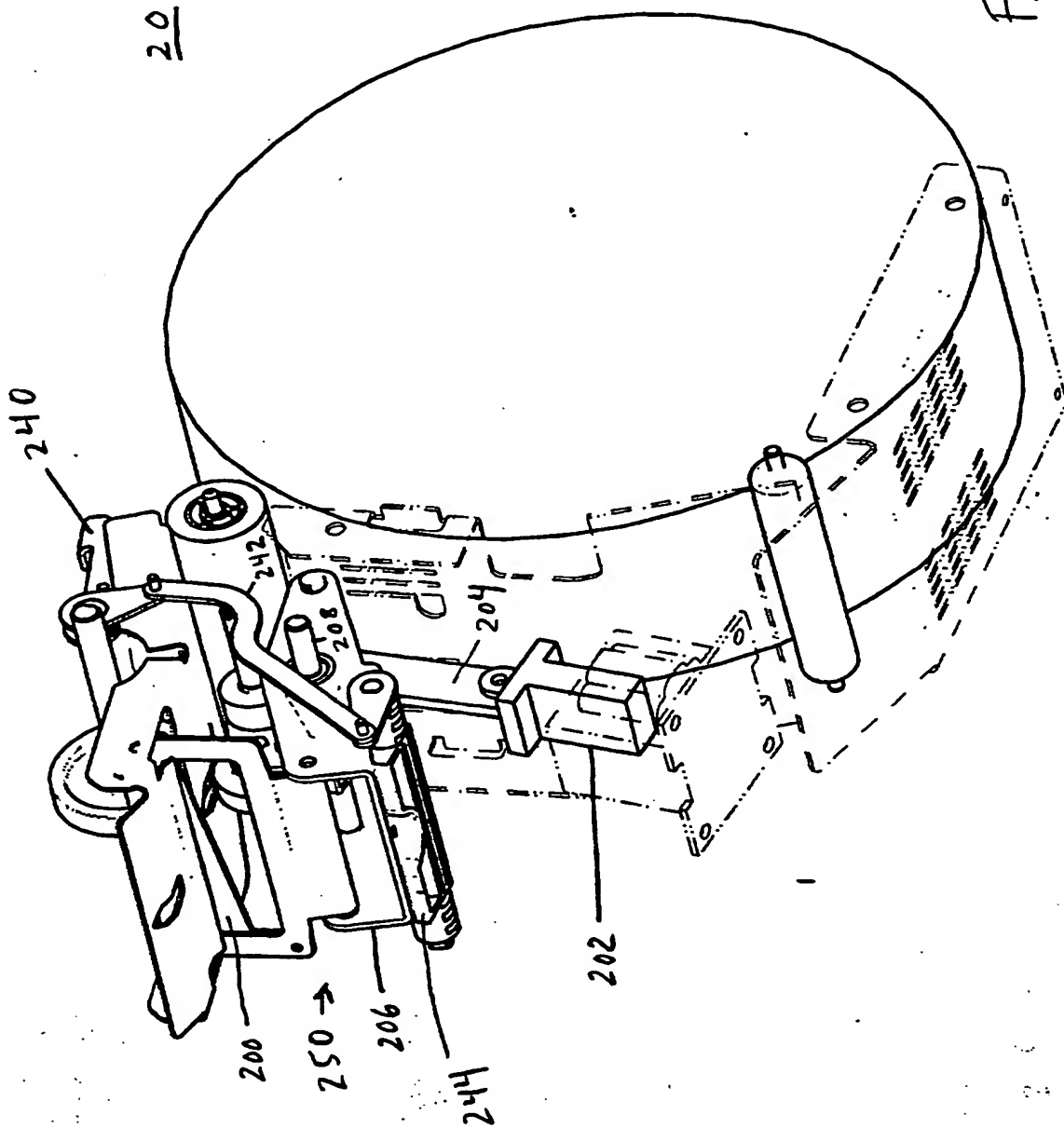


FIG 14

20

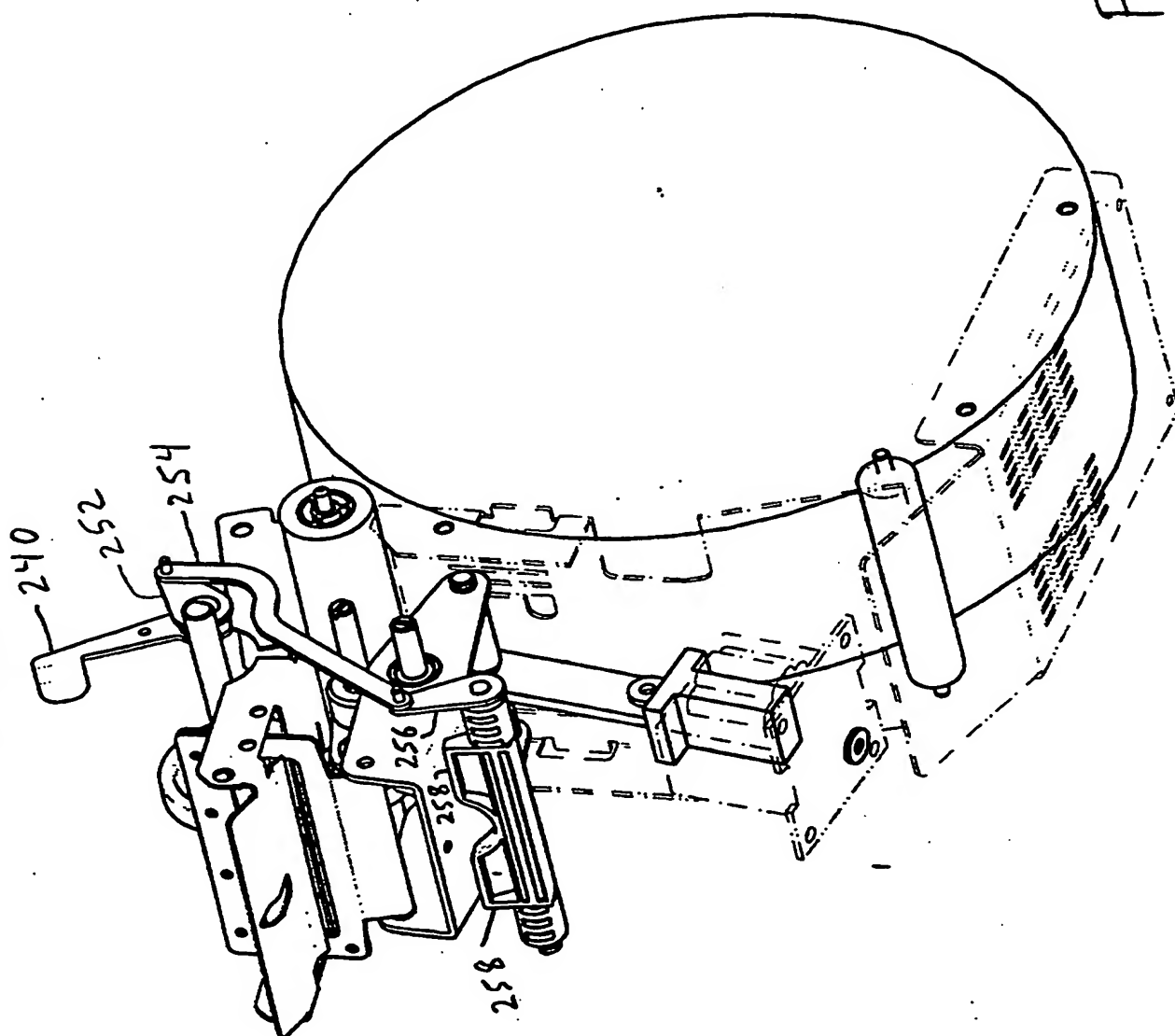


FIG 15



FIG 16

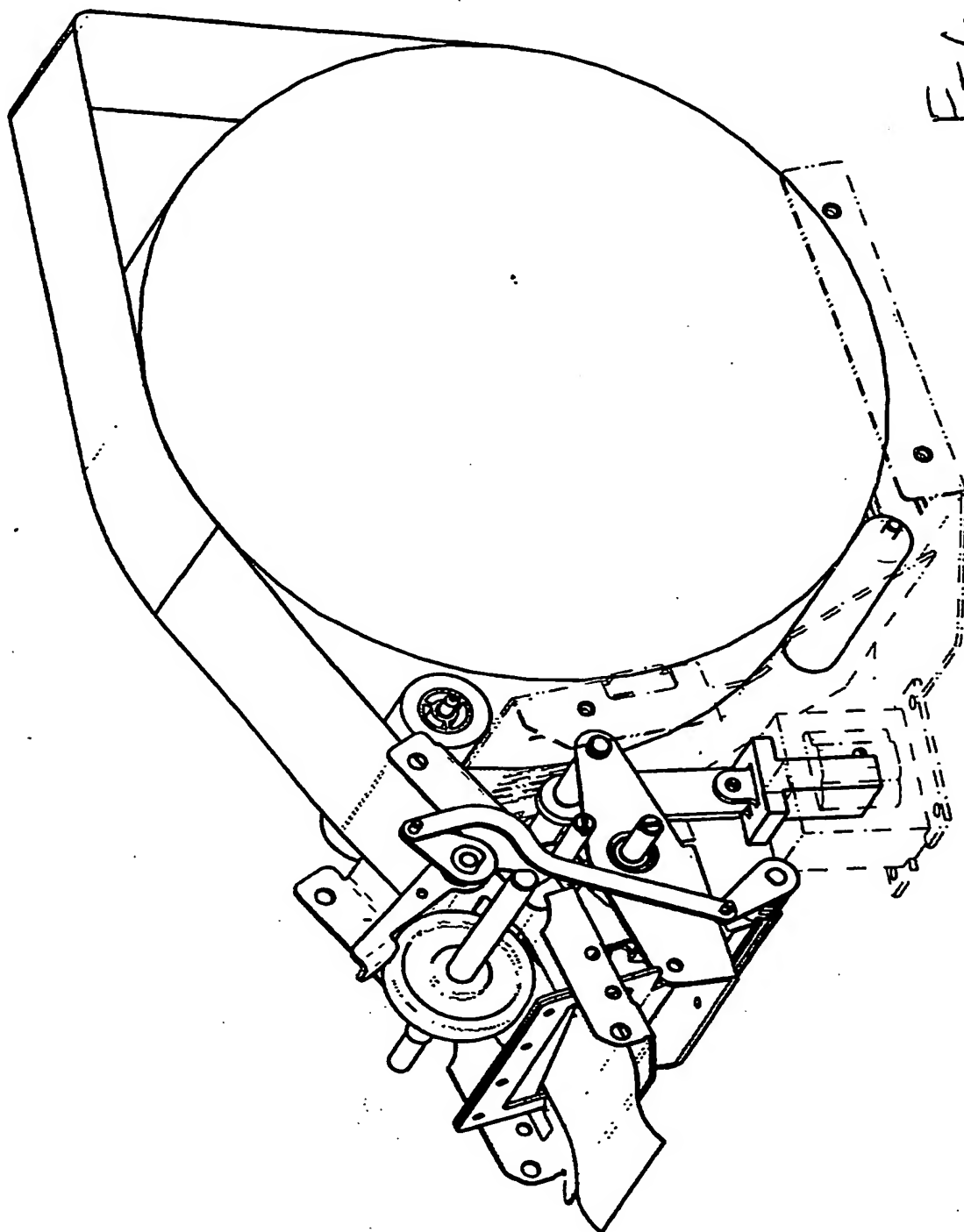


FIG 17

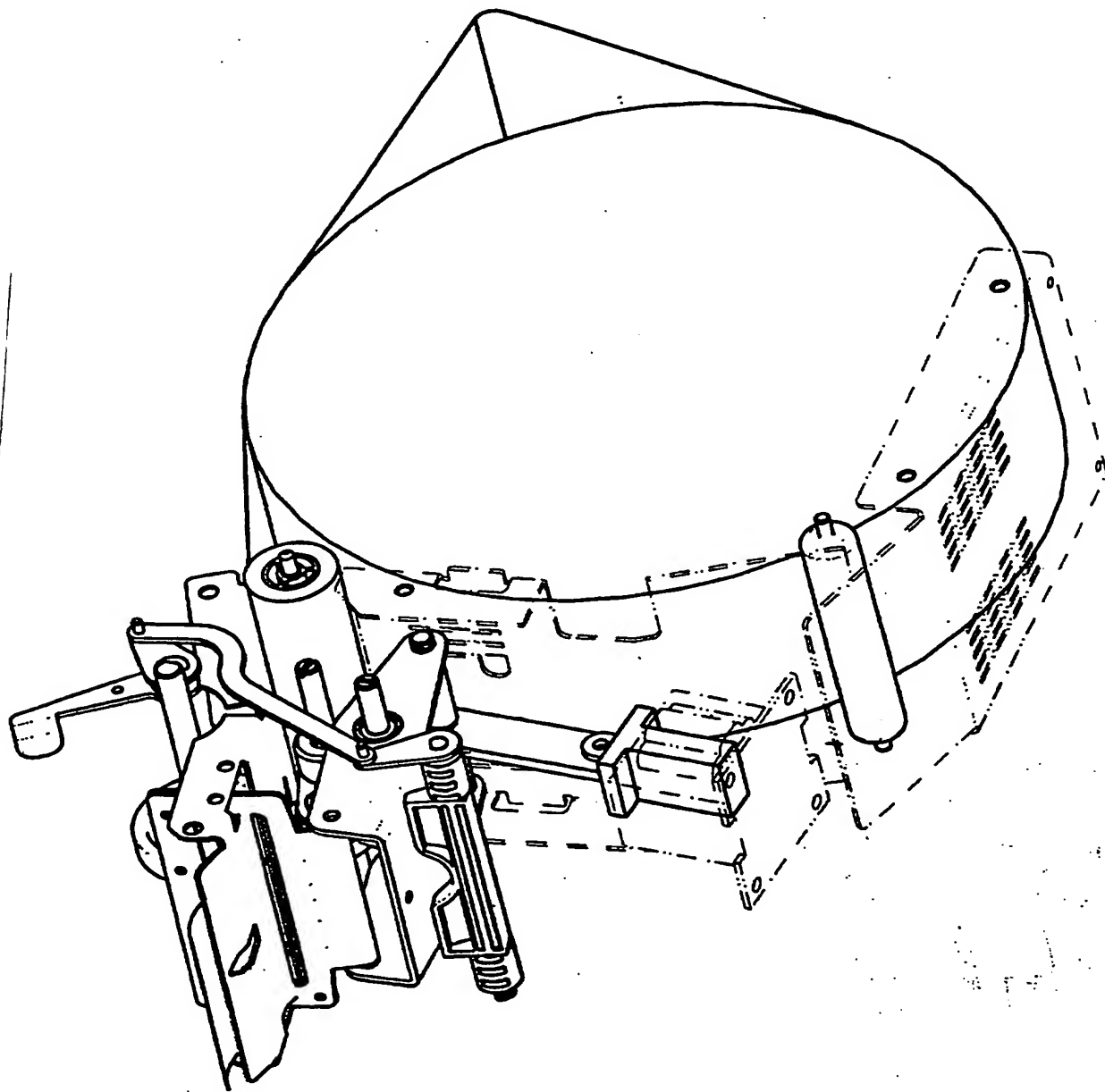
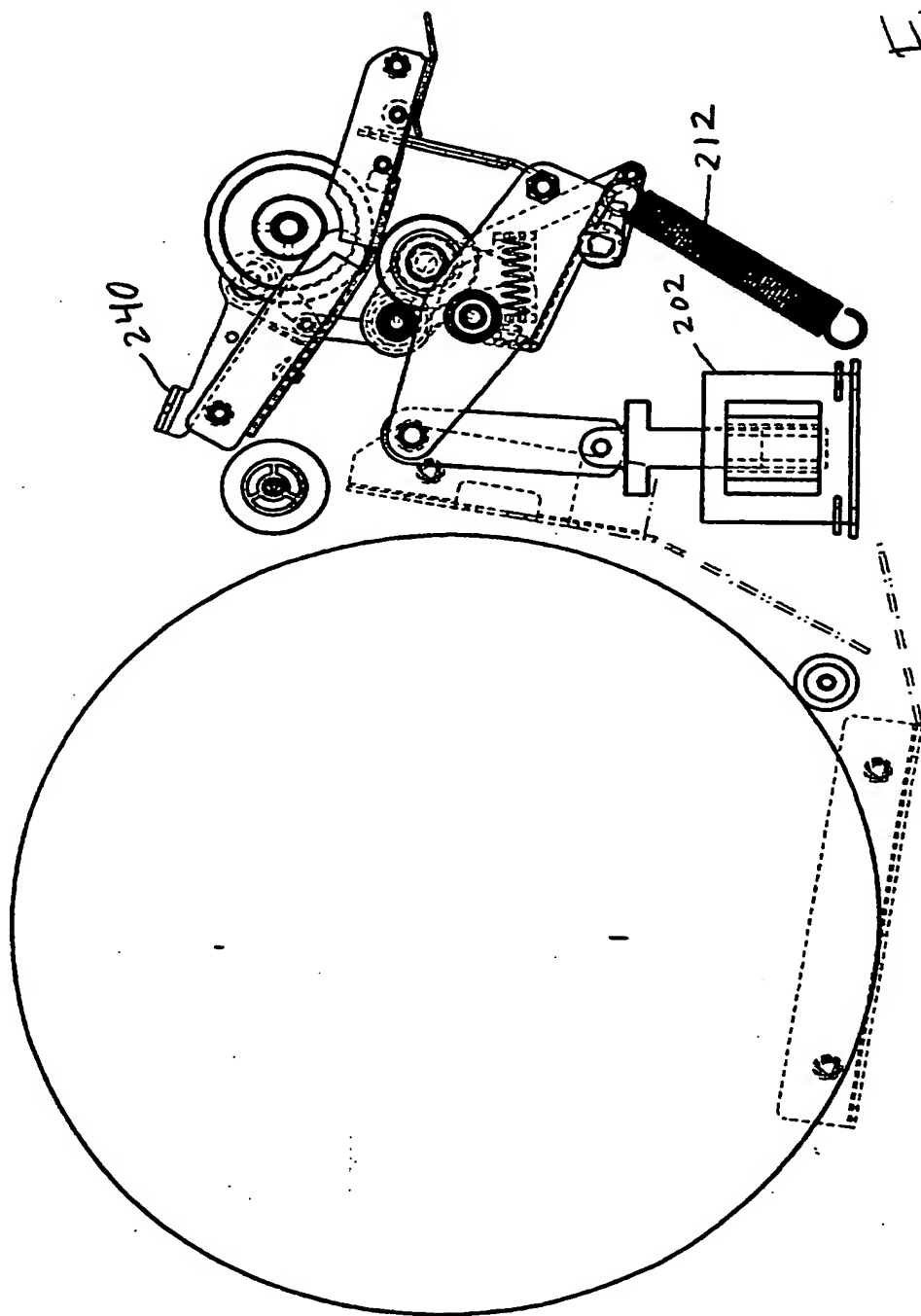


Fig 18



SCALE 1:1000

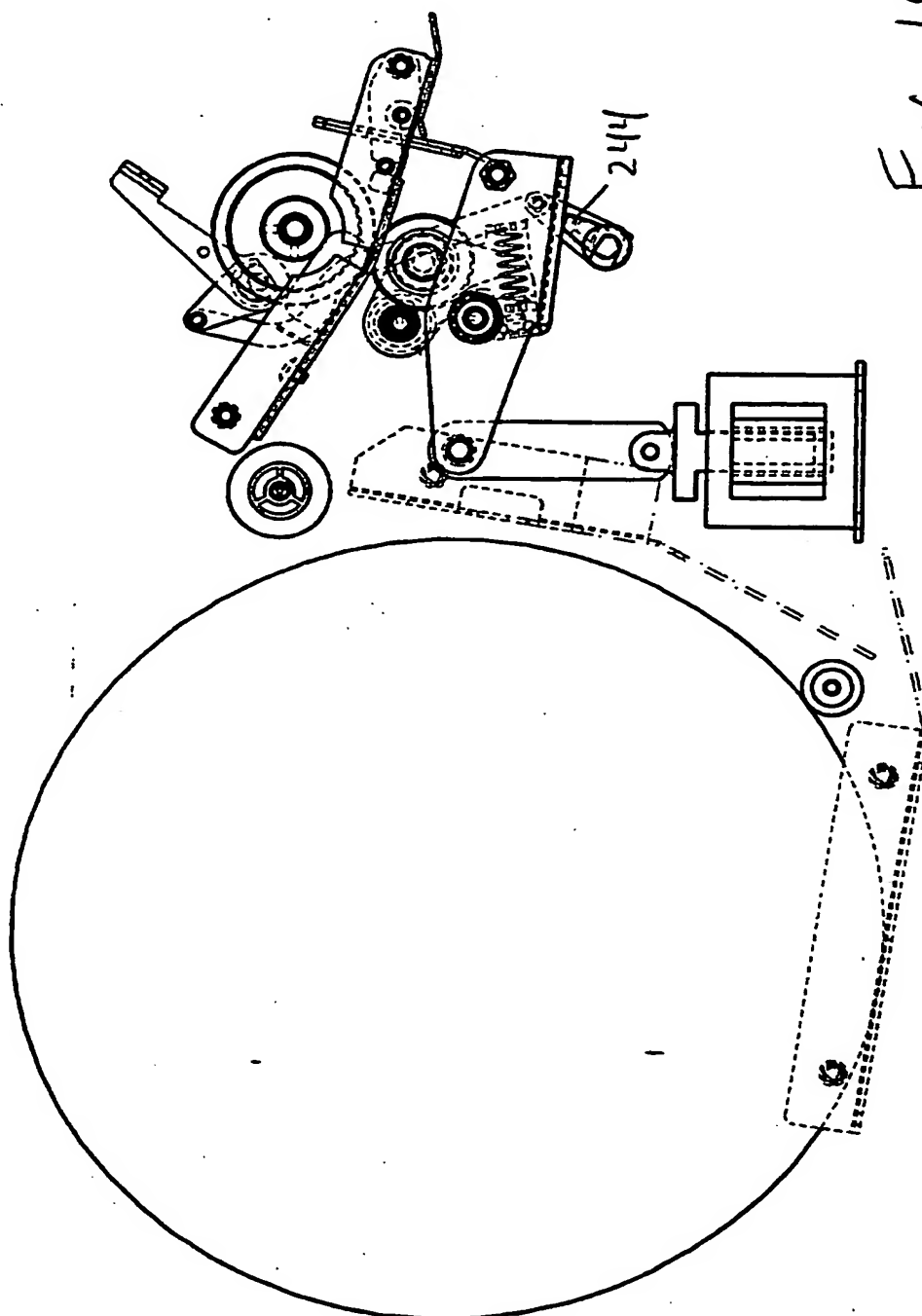
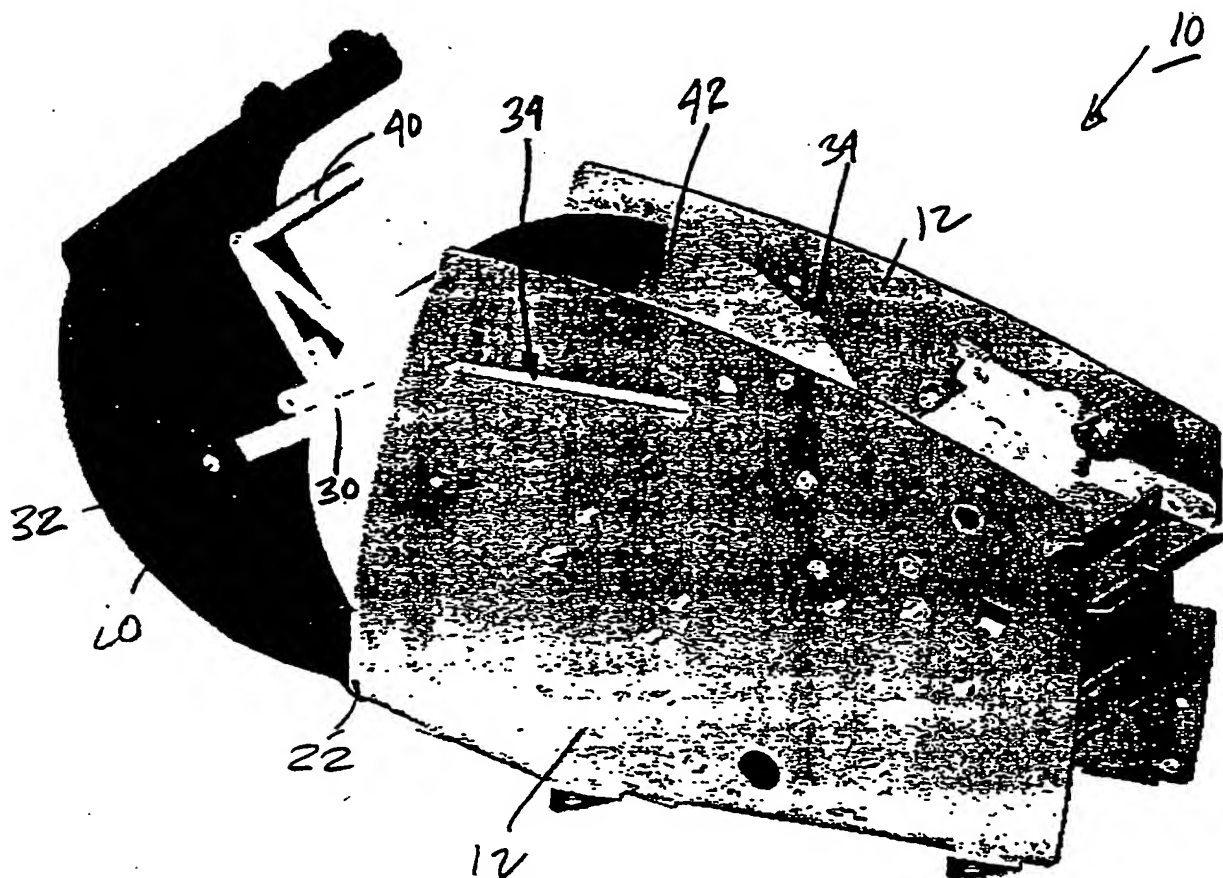
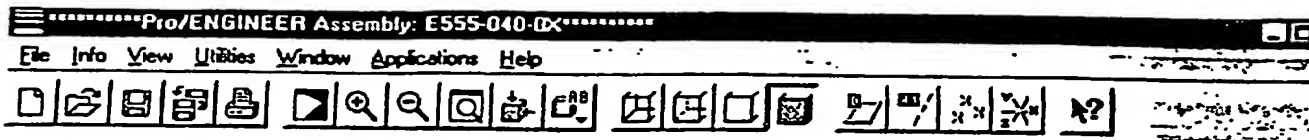


FIG 19

SCALE 1 000

FIG 19

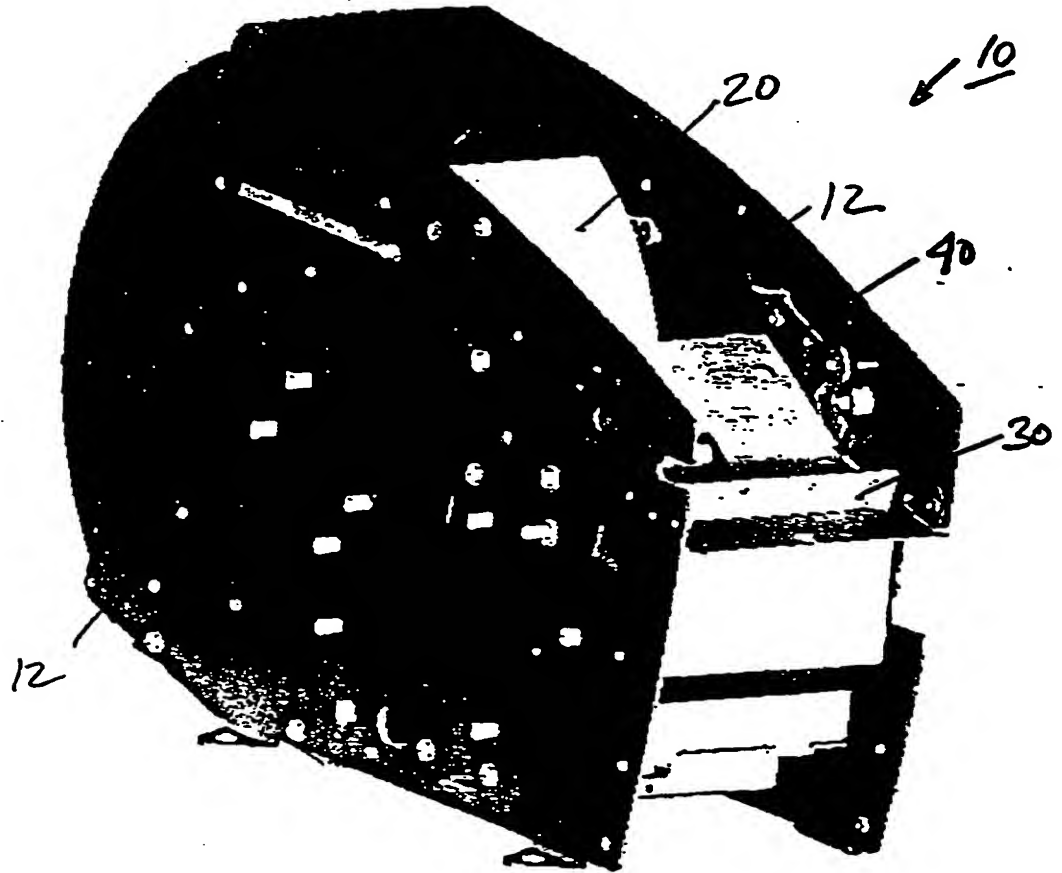
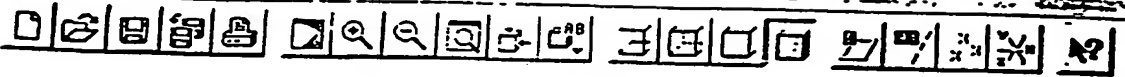


• Processing model E555-090-00 ...  
100% has been completed.

FIG 20

.....Pro/ENGINEER Assembly: E555-040-DX.....

File Info View Utilities Window Applications Help



• Processing model E555-079-CC\_==>  
100% has been completed.

FIG 21

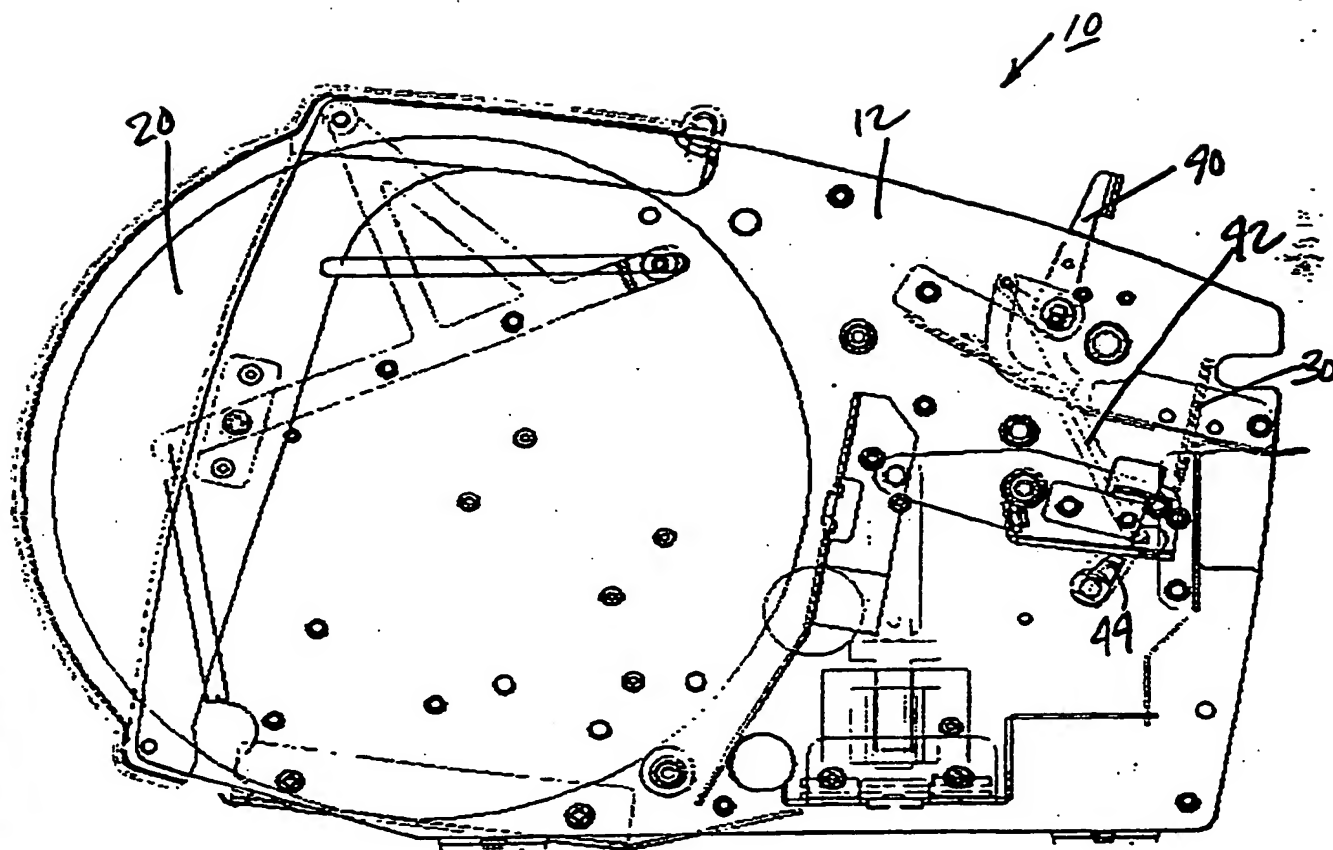


FIG. 22

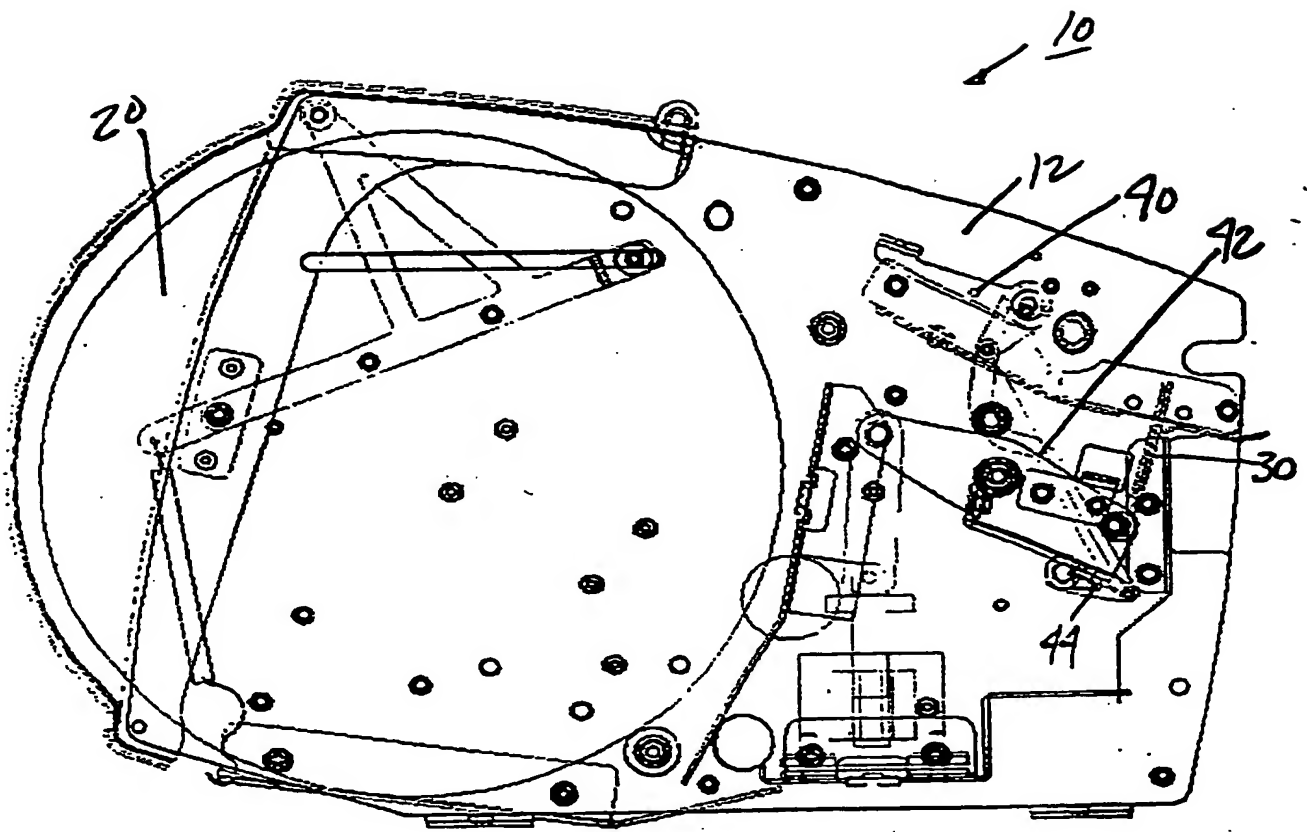


FIG 23



10

20

30

32

40

50

22

12

FIG 24